

AMENDMENTS TO THE CLAIMS:

1. (Currently amended) A data communication system comprising:
a client computer and a server being ~~that are~~ capable of communicating data with each other,
wherein said client computer includes a first font transmitting unit for transmitting font information data representing fonts capable of being output at said client computer; and
wherein said server comprises ~~includes~~:
a first receiving unit for receiving the font information data that has been transmitted from said first font transmitting unit of said client computer;
a font search unit for searching for fonts, which are capable of being output at said client computer, from among fonts capable of being output at said server, on the basis of fonts represented by the font information data that has been received by said first receiving unit; and
a second font transmitting unit for transmitting font information data representing the fonts, which have been found by said font search unit, to said client computer.
2. (Currently amended) The system according to claim 1,
wherein said client computer further includes an operating-system transmitting unit for transmitting operating-system data, which represents an operating system of said client computer to said server; and
wherein said server further includes an operating-system data receiving unit for receiving the operating-system data transmitted from said operating-system data transmitting unit of said client computer;
said font search unit searching for fonts, which are capable of being output at said client computer, on the basis of the operating system represented by the operating-system data that has been received by said operating-system data receiving unit and the fonts represented by the font information data that has been received by said first receiving unit.
3. (Original) The system according to claim 2, wherein said server further includes a first

reporting unit for reporting fonts, which are capable of being output, in association with an operating system.

4. (Currently amended) The system according to claim 1, wherein said client computer further comprises ~~includes~~:

a selection unit for selecting a type of document to be created; and

a selection-data transmitting unit for transmitting selection data, which represents the type of document selected by said selection unit, to said server; and

said server further includes a selection-data receiving unit for receiving the document selection data that has been transmitted from said client computer;

A' said font search unit searching for fonts, which are capable of being output at said client computer, on the basis of the type of document represented by the selection data that has been received by said selection-data receiving unit and the font information data that has been received by said first receiving unit.

5. (Original) The system according to claim 4, wherein said server further includes a second reporting unit for reporting fonts, which are capable of being output, in association with the type of document.

6. (Currently amended) A client computer capable of communicating data with a server, wherein:

font information data representing fonts capable of being output at said client computer are transmitted from said client computer to said server; and

said server searches fonts capable of being output at said server for fonts capable of being output at said client computer based upon fonts represented by the font information data that has been transmitted from said client computer, and transmits font information data representing the fonts that have been found to said client computer; and

said client computer comprises ~~having~~:

a receiving unit for receiving font information data that has been transmitted from said server; and

a reporting unit for reporting fonts represented by the font information data that has

been received by said receiving unit.

7. (Original) A server capable of communicating data with a client computer, comprising:

a receiving unit for receiving font information data transmitted from said client computer and representing fonts capable of being output at said client computer;

a search unit for searching for fonts, which are capable of being output at said client computer, from among fonts capable of being output at said server, on the basis of fonts represented by the font information data that has been received by said first receiving unit; and

A
a transmitting unit for transmitting font information data, which represents fonts that have been found by said search unit, to said client computer.

8. (Currently amended) A method of controlling a server which communicates data with a client computer, comprising ~~the steps of~~:

receiving font information data that has been transmitted from the client computer and that represents fonts capable of being output at said client computer;

searching for fonts, which are capable of being output at the client computer, from among fonts capable of being output at the server, on the basis of fonts represented by the font information data that has been received; and

transmitting font information data representing the fonts that have been found to the client computer.

9. (Original) A computer-readable recording medium storing a program for controlling a client computer capable of communicating with a server, wherein the client computer transmits font information data representing fonts capable of being output at said client computer to the server, said server searches fonts capable of being output at said server for fonts capable of being output at said client computer based upon fonts represented by the font information data that has been transmitted from said client computer, and transmits font information data representing the fonts that have been found to said client computer;

said program controlling the client computer so as to:

receive font information data that has been transmitted from said server; and
report fonts represented by the font information data that has been received.

10. (New) The system according to claim 1, wherein said client computer further comprises a font name display device that displays a font name represented by the font information data transmitted from said second font transmitting unit of said server.

11. (New) The system according to claim 1, wherein said client computer further comprises:

A
a font determination unit that determines a font used in the edited image from among the font information data transmitted from said second font transmitting unit of said server; and

image editing means for editing an image using a font determined by said font determination unit.

12. (New) A data communication system comprising:

means for communicating data between a client computer and a server,

wherein said client computer comprises means for transmitting font information data including fonts capable of being output at said client computer; and

wherein said server comprises:

means for receiving the font information data transmitted from said means for transmitting;

means for searching for fonts, capable of being output at said client computer, from among fonts capable of being output at said server, on the basis of the font information data received by said means for receiving; and

second means for transmitting font information data, including the fonts that have been identified by said means for searching, to said client computer.

13. (New) The system according to claim 1, wherein a printing quality of the server is greater than that of a printing quality of the client computer.

14. (New) The system according to claim 1, wherein a storage capacity of the server is larger than that of a storage capacity of the client computer.
15. (New) The system according to claim 2, wherein said operating-system data comprises a type of document being created by the client computer.
16. (New) The system according to claim 1,
further comprising a printer attached to said server.
17. (New) The system according to claim 16, wherein said font information data, including fonts capable of being output from said server and capable of being output at said client computer, comprises fonts capable of being printed by said printer.
18. (New) A data communication system comprising:
a client computer; and
a server in communication with said client computer;
wherein said client computer comprises:
a first font transmitting unit that transmits a first font information data,
including fonts capable of being output at said client computer, to said server; and
a first receiving unit that receives a second font information data from said server; and
wherein said server comprises:
a second receiving unit for receiving the first font information data transmitted from said first font transmitting unit of said client computer; and
a second font transmitting unit that transmits the second font information data from said server to said client computer; and
means for ensuring that a font employed by the client computer is capable of being output by the server.
19. (New) The system according to claim 18, wherein said means for ensuring comprises:
a font search unit that searches for fonts capable of being output at said client

computer and capable of being output at said server, based on the first font information data received from said client computer by said first receiving unit, and generates said second font information data comprising fonts capable of being output at said client computer and capable of being output at said server.

A¹
20. (New) The system according to claim 19,
further comprising a printer attached to said server, said printer capable of printing
fonts output from said server.

21. (New) The system according to claim 19, wherein said font information data,
including fonts capable of being output from said server and capable of being output at said
client computer, comprises fonts capable of being printed by a printer of the server.
